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**Alex Mramor\*** ([amramor1@jhu.edu](mailto:amramor1@jhu.edu)), 311 Krieger Hall, Baltimore, MD. *Compactness and finiteness results for rotationally symmetric self shrinkers.*

In this talk I'll discuss some recent results on rotationally symmetric self shrinking tori, with an eye towards the question of uniqueness of Angenent's shrinking donut. (Received August 03, 2020)